



Password control system, password control method, information processor and computer program

Abstract

(JP2003085143)

PROBLEM TO BE SOLVED: To provide a password control system capable of securely and efficiently controlling a plurality of passwords.

SOLUTION: A master password is set as a superordinate password of the passwords set in an information processor, and coincidence of the master password is verified at resetting or changing processing time of the respective passwords. The master password is generated by cipher processing by applying a master key to device ID, and is not stored in a memory, and is generated when executing coincidence verifying processing. A support center is set for controlling the master password, and is constituted so as to execute master password reissuing processing to reduce a burden of password control in a user.

COPYRIGHT: (C)2003 JPO

Inventor(s) OKA MAKOTO

ISHIBASHI YOSHITO

ABE HIROSHI

SHIMADA NOBORU

YOSHINO KENJI

SANETO TAKANORI

SASAKI TETSUO

KIMURA SHINYA

HOKIMOTO AKIHIRO

Assignee SONY CORP

Patent Assignee (Original) SONY CORP

Published As

Publ. number	Pub. date	Appl. number	Appl. date	Publ. Stage
JP2003085143	20030320	2001JP-0274745	20010911	A - Doc. laid open to publ. inspec.

Priority Details

2001JP-0274745 20010911

Int'l. classification

G06F-012/14

G06F-015/00

G06F-021/00

G06F-021/20

G06F-021/24

H04L-009/32

IPC Advanced Ali

G06F-012/14 [2006-01 A F I R M JP]

G06F-015/00 [2006-01 A - I R M EP]

G06F-021/20 [2006-01 A L I R M J P];
 G06F-021/24 [2006-01 A L I R M J P];
 H04L-009/32 [2006-01 A L I R M J P]

IPC Core All

G06F-012/14 [2006 C F I R M J P];
 G06F-015/00 [2006 C - I R M E P];
 G06F-021/00 [2006 C L I R M J P];
 G06F-021/20 [2006 C L I R M J P];
 H04L-009/32 [2006 C L I R M J P]

FI-Terms

G06F12/14 310D;
 G06F12/14 320C;
 G06F12/14 530C;
 G06F12/14 530D;
 G06F12/14 530P;
 G06F15/00 330B;
 H04L9/00 673A;

F-Terms (File forming terms)

5B017 AA01;
 5B017 BA05;
 5B017 CA16;
 5B085 AE03;
 5B085 AE04;
 5B085 AE08;
 5B085 AE13;
 5B285 AA01;
 5B285 AA02;
 5B285 AA04;
 5B285 AA05;
 5B285 BA03;
 5B285 BA07;
 5B285 BA08;
 5B285 BA09;
 5B285 CA17;
 5B285 CA18;
 5B285 CA39;
 5B285 CA42;
 5B285 CA43;
 5B285 CA44;
 5B285 CA45;
 5B285 CA47;
 5B285 CA52;
 5B285 CB02;
 5B285 CB05;
 5B285 CB52;
 5B285 CB56;
 5B285 CB58;
 5B285 CB63;
 5B285 CB74;
 5B285 CB76;
 5J104 AA07;
 5J104 AA16;
 5J104 EA01;
 5J104 EA03;
 5J104 EA26;
 5J104 KA01;
 5J104 KA06;
 5J104 MA01;
 5J104 NA05;
 5J104 PA07;